

CLAIMS.

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I Claim,

1. A multi knife cutting device having four embodiments, each embodiment consisting of an assembly of six to eight knives operating in conjunction with a slotted platform which is part of a board, to perform vegetable cutting manually at a faster rate than single knife.
2. A multi knife cutting device according to claim 1, where the four embodiments have, vertical, inclined or rotary-cutting actions, which are based on the way the assembly of knives moves in its cutting stroke.
3. A multi knife cutting device according to claim 1, where the slotted platform made up of thin walls of plastic or other material, performs the tasks of supporting the vegetables before cutting and separation of cut pieces from between the knives after cutting, and where in the slot location matches with the knife position.
4. A multi knife cutting device according to claim 1, where the fourth embodiment has knives which operate independently, to facilitate cutting of whole potatoes and similar vegetables into large slices, as compared to the first three embodiments where all knives are assembled in a frame so that they move together and are designed to cut vegetables of smaller diameter or thickness.
5. A multi knife cutting device according to claim 1, where the knives can be replaced easily, the spacing between knives can be modified, the knife edges do not touch the board after cutting, the effort is reduced due to lever action and the safety is improved by keeping the hand away from the cutting edges.
6. A multi knife cutting device according to claim 1, where the embodiment named device B heavy duty model, can be used for cutting vegetables with knife assembly at the top or the knife assembly at the bottom, in which latter case the cut pieces fall down from the device making the operation simpler.